

Author Index

Adams, J., see Smith, A.	(5) 635- 640	Böhm, M., W. Deiters, M. Friedrich, F.	Lin-
Agrawala, A.K., see Radhakrishnan, S.	(4) 453- 469	dert and W. Schulze, Workflow mar	nage-
Aimar, A., J. Casey, N. Drakos, I. Han	nell,	ment as teleservice	(14) 1961-1969
A. Khodabandeh, P. Palazzi, B. Rousseau		Bolot, JC., Cost-quality tradeoffs in the I	nter-
and M. Ruggier, WebLinker, a tool	for	net	(5) 645- 65
managing WWW cross-references	(1-2) 99- 107	Bolot, JC. and P. Hoschka, Performance	e en-
Akyildiz, I.F. and D.A. Levine, A collision	-free	gineering of the World Wide Web: App	olica-
MAC protocol for optical star LANs	(3) 371- 390	tion to dimensioning and cache design	(7-11) 1397-1405
Akyildiz, I.F., J. Liebeherr and D. Sar	kar,	Bonhomme, S. and C. Roisin, Interacti	ively
Bandwidth regulation of real-time tr	affic	restructuring HTML documents	(7-11) 1075-1084
classes in internetworks	(6) 855- 872	Boston, A.N. and D.R.B. Stockwell, Inte	erac-
Allen, R., see England, P.	(7-11) 1547-1558	tive species distribution reporting, map	pping
Aoki, P.M., see Woodruff, A.	(7-11) 963- 980	and modelling using the World Wide V	Veb (1-2) 231- 238
Apostolopoulos, N., A. Geukes and S. 2	Zim-	Bowers, N., Weblint: Quality assurance fo	r the
mermann, DIALECT - Network-b	ased	World Wide Web	(7-11) 1283-1290
digital interactive lectures	(14) 1873-1886	Bowman, C.M., P.B. Danzig, D.R. Hardy	y, U.
Atiquzzaman, M., see Zhou, B.	(13) 1809-1829	Manber and M.F. Schwartz, The Ha	rvest
		information discovery and access system	m 119
		Bračun, F., see Jerman-Blažič, B.	(5) 709- 717
Baentsch, M., G. Molter and P. Sturm, Intro-		Bræk, R., SDL Basics	(12) 1585-1602
ducing application-level replication		Braun, HW. and K.C. Claffy, Web tr	affic
naming into today's Web	(7-11) 921- 930	characterization: an assessment of the	im-
	(7-11) 1355-1364	pact of caching documents from NCS	SA's
Ball, T., see Douglis, F.	(7-11) 1335-1344	web server	(1-2) 37- 51
Barker, P., X.500 Index DSAs and scaling		Bray, T., Measuring the Web	(7-11) 993-1005
issues for an indexed white pages direc		Brázio, J.M., see Sobrinho, J.L.	(3) 283- 305
service	(4) 551- 562	Breiter, F., see Schill, A.	(14) 1915-1927
Barnes, J., D. Ginsburg, D. Newson and D.		Brewer, E., see Woodruff, A.	(7-11) 963- 980
Pratt, IP multicast of real-time MPEG		Brewer, E.A., see Fox, A.	(7-11) 1445-1456
ATM	(14) 1929–1937	Brooks, C., see Schickler, M.A.	(7-11) 1063-1074
Behringer, M.H., Technical options for a		Brown, M.H. and M.A. Najork, Distrib	
ropean high-speed backbone	(4) 575- 581	active objects	(7-11) 1037-1052
Beltrami, C.A., see Della Mea, V.	(7-11) 1085-1094	Brunato, D., see Della Mea, V.	(7-11) 1085-1094
Ben Shaul, I.Z., see Maarek, Y.S.	(7-11) 1321-1333	Bruneel, H. and S. Wittevrongel, An appr	oxi-
Bentley, R., see Trevor, J. (7-11) 1053-1062		mate analytical technique for the perfor-	
Bernabei, F., L. Gratta and M. Lista		mance evaluation of ATM switching ele-	
Throughput analysis of Multihop S		ments with burst routing	(3) 325- 343
fleNets in a hot spot traffic scenario: im			
of routing strategies	(6) 743– 772	Conne M B Lodd and D Statte Enhan	and .
Bianchi, G. and A. Pattavina, Architecture and		Capps, M., B. Ladd and D. Stotts, Enhanced	
performance of non-blocking ATM switch		graph models in the Web: Multi-cli	
with shared internal queueing	(6) 835- 853	multi-head, multi-tail browsing	(7–11) 1105–1112
Bier, E.A., see Crespo, A.	(7-11) 1291-1306	Carr, L., G. Hill, D. De Roure, W. Hall	
Blair, D., see Meyer, T.	(1-2) 77- 84	H. Davis, Open information services	(7-11) 1027-1036
Bogen, M., M. Lenz and S. Zier, Deuts		Casey, J., see Aimar, A.	(1-2) 99- 107
Welle: On the air	(7–11) 1187–1196	Caughey, S., see Ingham, D.	(7–11) 1255–1268
Bogen, M., G. Hansen and M. Lenz, W30		Cavalli, A.R., BM. Chin and K. Chon, T	
 A Web access for outsiders 	(14) 1979–1990	ing methods for SDL systems	(12) 1669–1683

Chalmans A and C Duybury The hid	lden	Dossick, S.E. and G.E. Kaiser, WWW ad	roece
Chalmers, A. and C. Duxbury, The hidden economic and societal issues of policies on		to legacy client/server applications	(7-11) 931- 940
advanced networking	(14) 1991–1998	Douglis, F., T. Ball, YF. Chen and E. Kout-	
Chang, J.W. and C.T. Scott, Agent-based		sofios, WebGUIDE: Querying and nav	
workflow: TRP Support Environment (T		ing changes in Web repositories	(7-11) 1335-1344
Chanson, S.T. and S.T. Vuong, Guest Ed		Douglis, F., see Schilit, B.N.	(7-11) 1431-1444
rial	(13) 1721-1722	Drakos, N., see Aimar, A.	(1-2) 99- 107
Chen, BH., see Yeh, PJ.	(7-11) 1207-1218	Dratva, R., WWW-based home banking	ser-
Chen, YF., see Douglis, F.	(7-11) 1335-1344	vices in Switzerland: a case study	(1-2) 199- 208
Cheng, K.E., A requirements definition	and	Drury, D.M., ATM traffic management and	d the
assessment framework for SDL tools	(12) 1703-1715	impact of ATM switch design	(4) 471- 479
Cherukuri, R., see Onvural, R.O.	(3) 307- 323	Duan, N.N., Distributed database access	in a
Chin, BM., see Cavalli, A.R.	(12) 1669–1683	corporate environment using Java	(7-11) 1149-1156
Chon, K., see Cavalli, A.R.	(12) 1669–1683	Duda, A., see Perret, S.	(7-11) 1373-1383
Chong, R., see Wray, III, R.E.	(1-2) 167- 178	Duxbury, C., see Chalmers, A.	(14) 1991–1998
Chrysochos, I., M. Koukias, I. Papanikos			4
G. Kokkinakis, Upgrading of cable		Eberle, K., see Horsch, A.	(14) 1971–1977
concentrators to accept ISDN subscriber		Economides, A.A., P.A. Ioannou and	
Ciancarini, P., A. Knoche, R. Tolksdorf		Silvester, Adaptive virtual circuit routin	-
F. Vitali, PageSpace: An architecture		Egret, D. and A. Heck, WWW in astron	
coordinate distributed applications on		and related space sciences	(1-2) 161- 166
Web	(7-11) 941- 952 $(1-2)$ 37- 51	Eichmann, D., Ethical Web agents	(1-2) 127- 136
Claffy, K.C., see Braun, HW. Clark, D., see Perrone, C.	(7-11) 1307-1319	Endo, S., see Kohda, Y.	(7-11) 1493-1499
Costa, A., see Rio, M.	(4) 535- 542	England, P., R. Allen and R. Underwood RAVE: Real-time services for the Web	
Costa, A., see José, R.J.P.	(4) 543- 550	RAVE. Real-time services for the web	(7-11) 1347-1336
Courtiat, JP., P. Dembinski, G.J. Ho		Ferreira IN A Hansen T Klobucar K	.D
mann, L. Logrippo, H. Rudin and P. Zave,		Ferreira, J.N., A. Hansen, T. Klobucar, KP. Kossakowski, M. Medina, D. Rajnovic,	
Formal methods after 15 years: Status		O. Schjelderup and D. Stikvoort, CE	
trends. A paper based on contributions		in Europe	(14) 1947–1952
the panelists at the FORmal TEchnique	'95	Findling, A., see Horsch, A.	(14) 1971-1977
Conference, Montreal, October 1995	(13) 1845-1855	Floreani, D.J. and A.J. Dadej, Application	n of
Crandall, M. and M.C. Swenson, Integrat	ting	the stratification concept to radio netwo	orks
electronic information through a corpor	rate	and their gateways	(5) 675- 687
Web	(7–11) 1175–1186	Fluckiger, F., From World-Wide Web to In	for-
Creech, M.L., Author-oriented link mana		mation Superhighway	(4) 525- 534
ment	(7-11) 1015-1025	Fong, M.W., see Frivold, T.J.	(1-2) 69- 75
Crespo, A. and E.A. Bier, WebWriter:		Fox, A. and E.A. Brewer, Reducing W	
browser-based editor for constructing W		latency and bandwidth requirements	
applications	(7–11) 1291–1306	real-time distillation	(7-11) 1445-1456
D. 1. 1. 1	(5) (75 (07	Freitas, V., see Rio, M.	(4) 535- 542 (4) 543- 550
Dadej, A.J., see Floreani, D.J.	(5) 675- 687	Freitas, V., see José, R.J.P.	(4) 543- 550 (14) 1961-1969
Danzig, P.B., see Bowman, C.M. Davis, H., see Carr, L.	119 (7–11) 1027–1036	Friedrich, M., see Böhm, M. Frivold, T.J., R.E. Lang and M.W. Fo	A 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Davis, J. and C. Lagoze, "Drop-in" publi		Extending WWW for synchronous colla	
ing with the World Wide Web	(1-2) 247- 255	ration	(1-2) 69- 75
Dayal, U., see Yan, T.W.	(7-11) 1007-1014		(. 2) 0) 13
De Comarmond, F., see Pays, PA.	(7-11) 1197-1206	Gaïti, D., A proposal for integrating intellig	ent
Deiters, W., see Böhm, M.	(14) 1961–1969	management in the intelligent network of	
Della Mea, V., C.A. Beltrami, V. Robe		ceptual model	(5) 689- 699
and D. Brunato, HTML generation a		Garcia-Molina, H., see Yan, T.W.	(7-11) 1007-1014
semantic markup for telepathology	(7-11) 1085-1094	Gauthier, P., see Woodruff, A.	(7-11) 963- 980
Dembinski, P., see Courtiat, JP.	(13) 1845-1855	Gebhardt, M., see Jacobs, S.	(7-11) 1385-1395
Dempsey, B.J., J. Liebeherr and A.C. Weaver,		Gehrke, M. and T. Hetschold, Managemen	t of
On retransmission-based error control for		a public key certification infrastructure	
continuous media traffic in packet-switch-		Experiences from the DeTeBerkom pro-	
ing networks	(5) 719- 736	BMSec	(14) 1901–1914
De Roure, D., see Carr, L.	(7-11) 1027-1036	Geib, JM., see Merle, P.	(7-11) 1269-1281
Dingle, A. and T. Pártl, Web cache coherence(7-11) 907- 920		Gentner, S., see Goldberg, K.	(1-2) 209- 219
Dömel, P., WebMap: a graphical hypertext na		Gessler, S. and A. Kotulla, PDAs as mo	
igation tool	(1-2) 85- 97	WWW browsers	(1-2) 53- 59

Geukes, A., see Apostolopoulos, N.	(14) 1873–1886	Hsu, I. and J. Walrand, Admission con	itrol for
Gillett, S.E., see Tennenhouse, D.	(13) 1769–1790	multi-class ATM traffic with overflo	ow con-
Ginsburg, D., see Barnes, J.	(14) 1929-1937	straints	(13) 1739-175
Gobbetti, E. and A.O. Leone, Virtual Sardinia:		Hughes, C.J., Feedback restricted	access
A large-scale hypermedia regional info	orma-	queues for controlling cell loss in	ATM
tion system	(7-11) 1539-1546	networks	(3) 345- 350
Godby, J., see Weibel, S.	(1-2) 239- 245		
Goldberg, K., M. Mascha, S. Gentne	er, J.	Da D see Moyer T	(1 2) 221 221
Rossman, N. Rothenberg, C. Sutter a		Ilg, D., see Meyer, T.	(1-2) 221- 228
Wiegley, Beyond the Web: manipu	lating	Ing, S., see Wilbur, S.	(4) 491- 49°
the real world	(1-2) 209- 219	Ingham, D., S. Caughey and M. Little,	
Goldberg, M.W., S. Salari and P. Swol	boda,	the "Broken-Link" problem: the	
World Wide Web - Course tool: An		jects approach	(7-11) 1255-1268
ronment for building WWW-based cou	arses (7-11) 1219-1231	Ioannou, P.A., see Economides, A.A.	(3) 401- 409
Goldstein, R.F., see Sperberg-			
McQueen, C.M.	(1-2) 3- 11	Jacobs, B.E., see Mathews, G.J.	(7-11) 1523-1538
Goransson, P., Bandwidth reservation	on a	Jacobs, S., M. Gebhardt, S. Kethers	and W.
commercial router	(3) 351- 370	Rzasa, Filling HTML forms sim	nultane-
Grabowski, J., see Rudolph, E.	(12) 1629-1641	ously: CoWeb - architecture and fu	inction-
Gransart, C., see Merle, P.	(7-11) 1269-1281	ality	(7-11) 1385-1395
Gratta, L., see Bernabei, F.	(6) 743- 772	Jacobsen, M., see Yan, T.W.	(7-11) 1007-1014
Graubmann, P., see Rudolph, E.	(12) 1629-1641	Jain, R., see Katkere, A.	(7-11) 1559-1572
Grimm, R. and T. Hetschold, Security po		Jain, R., Congestion control and traffic	c man-
in OSI-management experiences from		agement in ATM networks: Rece	ent ad-
DeTeBerkom project BMSec	(4) 499- 511	vances and a survey	(13) 1723-1738
Gupta, A., see Katkere, A.	(7-11) 1559-1572	Jerman-Blažič, B., D. Trček, T. Kle	obučar
		and F. Bračun, A tool for support	of key
		distribution and validity certificate cl	heck in
		global Directory service	(5) 709- 717
Hader, S., see Meyer, T.	(1-2) 77- 84	Johnston, W., see Robertson, D.	(1-2) 155- 160
Hadjiefthymiades, S.P. and D.I. Martake		Jonas, K., H. Jungblut, J. Kaeber, M.	Kaul,
generic framework for the deployment		I. Müller, H. Santo, J. Schäfer	and R.
structured databases on the World		Wegner, The Information Footprint:	a satel-
Web	(7-11) 1139-1148	lite-based information on demand	teleser-
Hall, W., see Carr, L.	(7-11) 1027-1036	vice	(4) 563- 573
Hannell, I., see Aimar, A.	(1-2) 99- 107	Jones, K.L., nif-T-nav: A hierarchical r	naviga-
Hansen, A., see Ferreira, J.N.	(14) 1947–1952	tor for WWW pages	(7-11) 1345-1353
Hansen, G., see Bogen, M.	(14) 1979–1990	Jones, R.K., see Pitkow, J.E.	(7-11) 981- 991
Hansson, P., see Wei, L.	(6) 789- 798	José, R.J.P., A. Costa, J. Macedo a	and V.
Hardy, D.R., see Bowman, C.M.	119	Freitas, Providing multiple external	views
Hauck, F.J., Supporting hierarchical gu		on directory user interfaces	(4) 543- 550
tours in the World Wide Web	(7-11) 1233-1242	Jung, JI., Translation of user's QoS re	equire-
Heck, A., see Egret, D.	(1-2) 161- 166	ments into ATM performance parame	eters in
Hermanns, O. and M. Schuba, Perform		B-ISDN	(13) 1753-1767
investigations of the IP multicast arch		Jungblut, H., see Jonas, K.	(4) 563- 573
ture	(4) 429- 439		
Hetschold, T., see Grimm, R.	(4) 499- 511	Kaeber, J., see Jonas, K.	(4) 563- 573
Hetschold, T., see Gehrke, M.	(14) 1901-1914	Kaiser, G.E., see Dossick, S.E.	(7-11) 931- 940
Hill, G., see Carr, L.	(7-11) 1027-1036	Kaiser, G.E., see Yang, J.J.	(7-11) 1243-1254
Hoffmann, G., B-WiN - The ATM-b		Kamiya, K., M. Röscheisen and T. Wine	
high-speed network for the DFN com		Grassroots: A system providing a u	-
nity	(14) 1953–1960	framework for communicating, struc	
Hogrefe, D., Validation of SDL systems	(12) 1659–1667	sharing information, and organizing p	
Holzmann, G.J., see Courtiat, JP.	(13) 1845–1855	Katkere, A., J. Schlenzig, A. Gupta a	
Horsch, A., K. Eberle, A. Findling, B. Kr		Jain, Interactive video on WWW: B	
V. Pentcheva-Spiridonov and A. Tari		VCR-like interfaces	(7–11) 1559–1572
		Kaul, M., see Jonas, K.	(4) 563- 573
		Kent, R.E. and C. Neuss, Creating a	
Three pilot projects	(14) 1971–1977	analysis and visualization environmen	
Hoschka, P., see Bolot, JC.	(7-11) 1397-1405	Kethers, S., see Jacobs, S.	(7-11) 1385-1395
Hsu. C., see Pant. S.	(7-11) 1397-1403	Khodabandeh, A., see Aimar, A.	(1-2) 99- 107

Kim, J.B., R. Simha and T. Suda, Analys	is of	of relationships between different orga	miza
a finite buffer queue with heterogen		tional functions	(6) 799– 809
Markov Modulated Arrival processes		MacKie-Mason, J.K. and H.R. Varian,	404
study of traffic burstiness and priority pa		FAQs about usage-based pricing	(1-2) 257- 265
discarding	(5) 653- 673	Manber, U., see Bowman, C.M.	119
Kirstein, P.T., see Sameshima, Y.	(4) 513- 523	Manhart, S., see Nentwig, L.	(4) 481- 490
Klein, J.S., see Tennenhouse, D.	(13) 1769–1790	Maritsas, D.G., see Papadimitriou, G.I.	
Klobučar, T., see Jerman-Blažič, B.	(5) 709- 717	Markatos, E.P., Main memory caching of	
Klobucar, T., see Ferreira, J.N.	(14) 1947–1952	documents	(7-11) 893- 905
Knoche, A., see Ciancarini, P.	(7-11) 941- 952	Martakos, D.I., see Hadjiefthymiades, S	
Kohda, Y. and S. Endo, Ubiquitous adverti		Mascha, M., see Goldberg, K.	(1-2) 209- 219
on the WWW: Merging advertisement		Mathews, G.J. and B.E. Jacobs, Elect	
the browser	(7-11) 1493-1499	management of the peer review proces	
Kokkinakis, G., see Chrysochos, I.	(5) 701- 707	Mathews, G.J. and S.S. Towheed, W	
Kolletzki, S., Secure Internet banking with		based data systems for interactive mani	
vacy Enhanced Mail - A protocol for		tion of science data	(13) 1857–1864
able exchange of secured order forms	(14) 1891–1899	Mauw, S., The formalization of Message	45-2
Kossakowski, KP., see Ferreira, J.N.	(14) 1947–1952	quence Charts	(12) 1643–1657
Kotulla, A., see Gessler, S.	(1-2) 53- 59	Mazer, M.S., see Schickler, M.A.	(7-11) 1063-1074
Koukias, M., see Chrysochos, I.	(5) 701- 707	McCarty, L.C., see Soreide, N.N.	(1-2) 189- 197
Koutsofios, E., see Douglis, F.	(7-11) 1335-1344	McClurg, D.C., see Soreide, N.N.	(1-2) 189- 197
Kraus, B., see Horsch, A.	(14) 1971–1977	McLoughlin, H., WEST: An Internet b	
Kristol, D.M., see Schilit, B.N.	(7-11) 1431-1444	education delivery and support environ	
Krzyzanowski, P., see Schilit, B.N.	(7-11) 1431-1444	Medina, M., see Ferreira, J.N.	(14) 1947–1952
Kühn, S., see Schill, A.	(14) 1915–1927	Merakos, L.F., see Reiss, L.K.	(3) 391- 400
	(1.0.12.0.12.	Merle, P., C. Gransart and JM. Geib,	
Ladd, B., see Capps, M.	(7-11) 1105-1112	baWeb: A generic object navigator	(7-11) 1269-1281
Lagoze, C., see Davis, J.	(1-2) 247- 255	Meulemans, N., A Yellow Pages service b	
Lai, MC., see Yeh, PJ.	(7-11) 1207-1218	on X.500	(14) 1939–1946
Laird, J., see Wray, III, R.E.	(1-2) 167- 178	Meyer, E.A. and P.E. Murray, Borealis Ir	4- 4
Lamm, S.E., D.A. Reed and W.H. Scul		Server	(7-11) 1123-1137
Real-time geographic visualization of We		Meyer, T., D. Blair and S. Hader, WAXwe	
Wide Web traffic	(7-11) 1457-1468	MOO-based collaborative hypermedia	
Lampson, B., see Tennenhouse, D.	(13) 1769-1790	tem for WWW	(1-2) 77- 84
Lang, R.E., see Frivold, T.J.	(1-2) 69- 75	Meyer, T., R. Suresh, D. Ilg and B. Mo	xon,
Lea, CT., see Peyravian, M.	(13) 1831-1844	Mosaic, HDF and EOSDIS: providing	ac-
Lee, E., see MacGregor, J.	(6) 799- 809	cess to earth sciences data	(1-2) 221- 228
Lenz, M., see Bogen, M.	(7-11) 1187-1196	Miller, E., see Weibel, S.	(1-2) 239- 245
Lenz, M., see Bogen, M.	(14) 1979-1990	Mills, P. and J. Strom, G-MING: a high	per-
Leone, A.O., see Gobbetti, E.	(7-11) 1539-1546	formance multi-service telecommunicat	tions
LeVan, R., see Weibel, S.	(1-2) 239- 245	infrastructure for the Greater Manche	ester
Levine, D.A., see Akyildiz, I.F.	(3) 371- 390	educational community	(4) 589- 597
Lie, H.W., see Nielsen, H.F.	(1-2) 13- 23	Mogul, J.C., see Padmanabhan, V.N.	(1-2) 25- 35
Liebeherr, J., see Dempsey, B.J.	(5) 719- 736	Molter, G., see Baentsch, M.	(7-11) 921- 930
Liebeherr, J., see Akyildiz, I.F.	(6) 855- 872	Moxon, B., see Meyer, T.	(1-2) 221- 228
Lim, JG., Using Coollists to index HT	ML	Mukherjee, A., A proof of quasi-independent	ence
documents in the Web	(1-2) 147- 154	of sliding window flow control and	go-
Lindert, F., see Böhm, M.	(14) 1961-1969	back-n error recovery under indepen	dent
Lipper, E.H., Switching system performa		packet errors	(6) 873- 887
issues for universal personal communi		Müller, I., see Jonas, K.	(4) 563- 573
tions	(5) 603- 611	Murray, P.E., see Meyer, E.A.	(7-11) 1123-1137
Listanti, M., see Bernabei, F.	(6) 743- 772		
Little, M., see Ingham, D.	(7-11) 1255-1268	Najork, M.A., see Brown, M.H.	(7-11) 1037-1052
Logrippo, L., see Courtiat, JP.	(13) 1845–1855	Neal, D., The Harvest Object Cache in I	New
		Zealand	(7-11) 1415-1430
Maarek, Y.S. and I.Z. Ben Shaul, Automa	ati-	Nentwig, L., S. Manhart and K. Sandk	uhl,
cally organizing bookmarks per contents	(7-11) 1321-1333	Hotline and consulting in a metropol	
Macedo, J., see Rio, M.	(4) 535- 542	area network: the HotCon approach to i	
Macedo, J., see José, R.J.P.	(4) 543- 550	grated services	(4) 481- 490
MacGregor, J., E. Lee and F. Safayeni, So	me	Neuss, C., see Kent, R.E.	109
effects of electronic mail use on the qual	lity	Newson, D., see Barnes, J.	(14) 1929-1937

Nielsen, H.F. and H.W. Lie, Towards a uni-		Ramamurthy, G. and B. Sengupta, A predic-	
form library of common code. A presen		tive congestion control policy for bro	
tion of the CERN World-Wide Web Libi		integrated wide area networks	(6) 811- 834
Nielsen, J. and D. Sano, SunWeb: user in		Ramoni, M., see Riva, A.	(7-11) 953- 961
face design for Sun Microsystem's inter		Recu, D.A., see Lamin, S.E.	
Web Nip, W., see Robertson, D.	(1-2) 179- 188	Reed, R., Methodology for real time sy	
		Reiss, L.K. and L.F. Merakos, Perfo	
Nussbacher, H., Lessons learned from a M	AN (4) 583- 588	analysis of an adaptive bandwidth r	
		tion scheme for ATM virtual path tra	
Ong, L.Y. and M. Schwartz, Design of	re-	Repenning, A., see Perrone, C.	
source control protocols for Release 2		Richmond, A., Enticing online shoppers	
Broadband ISDN services	(3) 269- 282	 A human behavior study 	
Onvural, R.O., H. Sandick and R. Cheruki		Rio, M., A. Costa, J. Macedo and V. I	
Structure and use of signaling in B-ISD!		A framework for broadcasting and m	
		ment of URIs	(4) 535- 542
Padmanahhan VN and IC Magul Impr		Riva, A. and M. Ramoni, LispWeb: A	-
Padmanabhan, V.N. and J.C. Mogul, Impring HTTP latency		ized HTTP server for distributed AI a	• •
Palazzi, P., see Aimar, A.		tions	(7-11) 953- 961
		Roberto, V., see Della Mea, V.	
Pant, S. and C. Hsu, Business on the W strategies and economics		Robertson, D., W. Johnston and W.	
		Virtual frog dissection: interactive	
Paoli, J., Extending the Web's tag set us SGML: Authoring new tags with Grif Sy	-	graphics via the Web	(1-2) 155- 160
	(7–11) 1095–1104	Rogers, S., see Wray, III, R.E.	(1-2) 167- 178
posia Papadimitriou, G.I. and D.G. Maritsas, WI		Roisin, C., see Bonhomme, S.	(7-11) 1075-1084
star networks: hybrid random access a		Röscheisen, M., see Kamiya, K.	
reservation protocols with high through		Rossman, J., see Goldberg, K.	
and low delay	(6) 773- 787	Rothenberg, N., see Goldberg, K.	
Papanikos, I., see Chrysochos, I.		Rouaix, F., A Web navigator with app	
	(7-11) 907- 920	Caml	(7-11) 1365-1371
Patel, B., F. Schaffa and M. Willebe		Rousseau, B., see Aimar, A.	
LeMair, The Helix switch: a single c		Rowe, L.A., see Woodruff, A.	
cell switch design	(13) 1791–1807	Rudin, H., see Courtiat, JP.	
Pattavina, A., see Bianchi, G.		Rudolph, E., P. Graubmann and	
Pays, PA. and F. de Comarmond, An int		Grabowski, Tutorial on Message Sec	* The second sec
mediation and payment system technolog		Charts	(12) 1629–1641
Pentcheva-Spiridonov, V., see Horsch, A.	(14) 1971–1977	Ruggier, M., see Aimar, A.	(1-2) 99- 107
Perret, S. and A. Duda, Mobile assistant p		Rzasa, W., see Jacobs, S.	(7–11) 1385–1395
gramming for efficient information acco			(4) 700 000
on the WWW	(7-11) 1373-1383	Safayeni, F., see MacGregor, J.	(6) 799- 809
Perrone, C., D. Clark and A. Repennin		Saito, H., Resource management and ch	
WebQuest: Substantiating education in ed		in ATM networks	(5) 641- 644
tainment through interactive learning gam		Salari, S., see Goldberg, M.W.	(7-11) 1219-1231
Peyravian, M. and CT. Lea, Deriving dea		Sameshima, Y. and P.T. Kirstein, Secur	
lock and unspecified reception free protoc		ument interchange: a secure user ager	
converters from message mapping sets	(13) 1831-1844	Sandewall, E., Towards a world-wide date	
Phillips, J., see Wray, III, R.E.	(1-2) 167- 178	Sandick, H., see Onvural, R.O.	(3) 307- 323
Pitkow, J.E. and R.K. Jones, Supporting t		Sandkuhl, K., see Nentwig, L.	(4) 481- 490
Web: A distributed hyperlink database sy		Sano, D., see Nielsen, J.	(1-2) 179- 188
tem	(7-11) 981- 991	Santo, H., see Jonas, K.	(4) 563- 573
Pratt, D., see Barnes, J.	(14) 1929-1937	Sarkar, D., see Akyildiz, I.F.	(6) 855- 872
		Sarma, A., Introduction to SDL-92	(12) 1603–1615
Dallahara C CV Dallara	**	Schäfer, J., see Jonas, K.	(4) 563- 573
Radhakrishnan, S., S.V. Raghavan and A.		Schaffa, F., see Patel, B.	(13) 1791–1807
Agrawala, A flexible traffic shaper for hi		Schickler, M.A., M.S. Mazer and C. Bu	
speed networks: design and comparati		Pan-Browser support for annotation	
study with leaky bucket	(4) 453- 469	other meta-information on the World	
Raghavan, S.V., see Radhakrishnan, S.	(4) 453- 469	Web	(7-11) 1063-1074
Rajnovic, D., see Ferreira, J.N.	(14) 1947–1952	Schilit, B.N., F. Douglis, D.M. Krist	
Ramamurthy, G. and B. Sengupta, An anal	7	Krzyzanowski, J. Sienicki and J.A.	
sis of a variable bit rate multiplexer using	•	ter, TeleWeb: Loosely connected acc	
loss priorities	(3) 411- 423	the World Wide Web	(7-11) 1431-1444

Schill, A., S. Kühn and F. Breiter, Internet-		lightweight approach to deploying app	lica-
working over ATM: Experiences with		tions on the Web (7-11) 1053-1062	
IP/IPng and RSVP	(14) 1915-1927	Trotter, J.A., see Schilit, B.N.	(7-11) 1431-1444
Schjelderup, O., see Ferreira, J.N.	(14) 1947-1952	V. 1 1 D 1 D	(2 11) 1542 1550
Schlenzig, J., see Katkere, A.	(7-11) 1559-1572	Underwood, R., see England, P.	(7–11) 1547–1558
Schuba, M., see Hermanns, O.	(4) 429- 439	Varian, H.R., see MacKie-Mason, J.K.	(1-2) 257- 265
Schulze, W., see Böhm, M.	(14) 1961-1969	Verhaard, L., An introduction to Z.105	(12) 1617-1667
Schwartz, M., see Ong, L.Y.	(3) 269- 282	Vitali, F., see Ciancarini, P.	(7-11) 941- 952
Schwartz, M.F., see Bowman, C.M.	119	Vuong, S.T., see Chanson, S.T.	(13) 1721-1722
Scott, C.T., see Chang, J.W.	(7-11) 1501-1511		
Scullin, W.H., see Lamm, S.E.	(7-11) 1457-1468	Walrand, J., see Hsu, I.	(13) 1739–1751
Sengupta, B., see Ramamurthy, G.	(3) 411- 423	Walsh, W., see Wray, III, R.E.	(1-2) 167- 178
Sengupta, B., see Ramamurthy, G.	(6) 811- 834	Weaver, A.C., see Dempsey, B.J.	(5) 719- 736
Siegl, M.R. and G. Trausmuth, Hierarch	hical	Wegner, R., see Jonas, K.	(4) 563- 573
network management: a concept and its	pro-	Wei, L. and P. Hansson, Further research	on
totype in SNMPv2	(4) 441- 452	dynamic time slice in ATM switch	(6) 789- 798
Sienicki, J., see Schilit, B.N.	(7-11) 1431-1444	Weibel, S., E. Miller, J. Godby and R. LeV	an,
Silvester, J.A., see Economides, A.A.	(3) 401- 409	An architecture for scholarly publishing	on
Simha, R., see Kim, J.B.	(5) 653- 673	the World Wide Web	(1-2) 239- 245
Slater, A.F., Extending W3 clients	(1-2) 61- 68	Whitehead, S.D., Auto-FAQ: an experimen	it in
Smith, A., J. Adams and G. Tagg, Avail	able	cyberspace leveraging	(1-2) 137- 146
Bit Rate—a new service for ATM	(5) 635- 640	Wiegley, J., see Goldberg, K.	(1-2) 209- 219
Smith, N.G., The UK national Web cach	ne -	Wilbur, S. and S. Ing, Real-time video	for
The state of the art	(7-11) 1407-1414	informal workgroup communication: a	sur-
Sobrinho, J.L. and J.M. Brázio, Proposal	and	vey of recent advances	(4) 491- 497
performance analysis of a multiple-ac		Wildgruber, G., see Trevor, J.	(7-11) 1053-1062
protocol for high-speed wireless LANs (3) 283- 305		Willebeek-LeMair, M., see Patel, B.	(13) 1791-1807
Soreide, N.N., L.C. McCarty and D.C. Mc-		Williams, P.M., Requirements and issues	for
Clurg, Mosaic access to real-time data f		automatic focused overload control	(5) 619- 625
the TOGA-TAO array of moored buoys	(1-2) 189- 197	Winograd, T., see Kamiya, K.	(7-11) 1157-1174
Sperberg-McQueen, C.M. and R.F. G	old-	Wirth, P.E., Teletraffic implications of	
stein, HTML to the max: a manifesto for		database architectures in mobile and p	
adding SGML intelligence to the Wo	orld-	sonal communications	(5) 613- 618
Wide Web	(1-2) 3- 11	Wittevrongel, S., see Bruneel, H.	(3) 325- 343
Stikvoort, D., see Ferreira, J.N.	(14) 1947–1952	Woodruff, A., P.M. Aoki, E. Brewer, P. G	
Stockwell, D.R.B., see Boston, A.N.	(1-2) 231- 238	thier and L.A. Rowe, An investigation	
Stotts, D., see Capps, M.	(7-11) 1105-1112	documents from the World Wide Web	
Strom, J., see Mills, P.	(4) 589- 597	Wray, III, R.E., R. Chong, J. Phillips,	
Sturm, P., see Baentsch, M.	(7-11) 921- 930	Rogers, W. Walsh and J. Laird, Organ	
Suda, T., see Kim, J.B.	(5) 653 673	ing information in Mosaic: a classroom	
Suresh, R., see Meyer, T.	(1-2) 221- 228	periment	(1-2) 167- 178
Sutter, C., see Goldberg, K.	(1-2) 209- 219	Yan, J., Dimensioning network resources	for
Swenson, M.C., see Crandall, M.	(7–11) 1175–1186	IN services	(5) 627- 633
Swoboda, P., see Goldberg, M.W.	(7-11) 1219-1231	Yan, T.W., M. Jacobsen, H. Garcia-Mol	
	(4) 404 410	and U. Dayal, From user access patterns	
Tagg, G., see Smith, A.	(5) 635- 640	dynamic hypertext linking	(7-11) 1007-1014
Tarhanjan, A., see Horsch, A.	(14) 1971–1977	Yang, J.J. and G.E. Kaiser, An architect	ure
Tennenhouse, D., B. Lampson, S.E. Gil		for integrating OODBs with WWW	(7-11) 1243-1254
and J.S. Klein, Virtual infrastructure:		Yeh, PJ., BH. Chen, MC. Lai and S	M.
Putting information infrastructure on the		Yuan, Synchronous navigation control for	
technology curve	(13) 1769–1790	distance learning on the Web	(7-11) 1207-1218
Thau, R., Design considerations for the Apa		Yuan, SM., see Yeh, PJ.	(7-11) 1207-1218
Server API	(7-11) 1113	Zone B Continue I. B.	(12) 1045 1055
Thistlewaite, P. and S. Ball, Active FORM		Zave, P., see Courtiat, JP.	(13) 1845–1855
Tolksdorf, R., see Ciancarini, P. (7-11) 941- 952		Zhou, B. and M. Atiquzzaman, Efficient anal-	
Towheed, S.S., see Mathews, G.J.	(13) 1857–1864	ysis of Multistage Interconnection Netwo	
Trausmuth, G., see Siegl, M.R.	(4) 441- 452 (5) 700 717	using finite output-buffered switching e	
Trček, D., see Jerman-Blažič, B.	(5) 709- 717	ments	(13) 1809–1829
Trevor, J., R. Bentley and G. Wildgruber,		Zier, S., see Bogen, M.	(7-11) 1187-1196
Exorcising daemons: a modular and		Zimmermann, S., see Apostolopoulos, N.	(14) 1873–1886



Computer Networks and ISDN Systems 28 (1996) 2011-2016

COMPUTER NETWORKS and ISDN SYSTEMS

Subject Index

Abstraction, 1603

Academic and industrial research, 1991

Access control, 499

Access pattern analysis, 1457

Accounting, 37

Active, 1355

Active objects, 1037

Activity, 1685

Activity-level interface integration, 1157

Adaptive bandwith reservation, 391

Adaptive routing, 401

Advertisement, 1493

Advertising agent, 1493

Agent, 1501

Agent programming, 1373

Agent support, 85

AIDE, 1335

Albatross, 1207

Analysis, 1857

Annotation, 1063

API, 1113

Apple Newton, 53

Applet, 1355

Application integration, 1053

Application-level routing, 921

ARQ, 873

ASN.1, 1617, 1685

Astronomy, 161

Asynchronous collaboration, 69

Asynchronous Transfer Mode, 307

ATM, 345, 391, 471, 575, 589, 789, 835, 1753,

1791, 1915, 1929, 1953

ATM networks, 635, 1723, 1809

Atmosphere, 189

ATM switch design, 471

ATM switching, 1809

ATM switching elements, 325

ATM traffic categories, 471

ATM traffic management, 471

Authentication, 499, 1365

Authoring, 1027, 1095, 1219

Authoring environments, 953, 1233, 1307

Author-oriented link management, 1015

Automatic document converter, 99

Automatic network controls, 619

Available bit rate, 635

BaKo, 1891

Bandwidth, 53, 1445

Bandwidth allocation, 789

Bandwidth regulation, 855

Bandwidth reservation, 351

Banking, 199

Behaviour, 1585

BERKOM, 1979

Bi-directional multiple access, 283

Biology, 155

B-ISDN, 675, 811, 1753

Bookmark organization, 1321

Broadband, 411

Broadband ISDN, 269, 1809

Browser, 53, 1037

BSCW, 1053

Buoy, 189

Bursty arrivals, 325

Cable line concentrators, 701

Cache, 907

Cache co-operation, 1407

Caching, 37, 119, 1397, 1415

Call gapping, 619

Card sorting, 179

CERN, 13

CERT, 1947

Certificate, 709

Certification authority, 709, 1901

CGI, 1139, 1523, 1857

Change log table, 1015

CIAO, 1335

Classification, 1685

Clickable maps, 1291

Client, 931

Client server, 53, 1887

Client server

Climate, 189 Climate observing, 189

CLT/WW, 1015

Coherence, 907

Collaboration, 1105, 1501

Collaborative systems, 77

Collaborative work, 1971

Collision, 773

Collision resolution algorithms, 283

Communicating finite state machine, 1831

Communication categories, 491

Communication patterns, 799

Communication protocols, 563

Competition, 1769

Competitive advantage, 1481

Composition techniques, 1629

Compression, 1445

Computer-aided learning, 1219

Computer-aided sofware engineering, 1685

Computer networks, 1723

Computers in education, 167

Concept analysis, 109

Conceptual model, 689

Conformance testing, 1669

Congestion avoidance, 1723

Congestion control, 453, 811, 835, 1723

Connection admission control, 1739

Connection-oriented, 401

Consistency, 981, 1027

Convergence, 1769

Conversion, 1769

Conversion algorithm, 1831

Cooperation, 1385

Coordination, 941

Copyright, 1123

CORBA, 1269

Corporate Web applications, 1175

Correlated routing, 325

CR&F, 1685

CSCW, 481, 1037, 1105, 1157, 1385

Currents, 189

Cut-and-paste, 1075

Cyberspace leveraging, 137

DANTE, 1991

Data, 161

Database, 231, 613, 1149, 1523

Data-handling, 161

Decoupling, 1769

Demographics, 1457

Description, 1585

Design techniques for Web applications, 953,

1373

Development toolkits for management

(OSIMaDE) and security, 499

Dienst, 247

Differencing, 1335

Digital library, 147

Digital transmision system 2B1Q, 701

Dimensioning, 627

Directory services, 543, 709

Discrete-time queues, 325

Dissection, 155

Distance education, 1887

Distance learning, 1207

Distributed applications, 481, 1873

Distributed artificial intelligence, 689

Distributed computation, 1037

Distributed hyperlink database, 981

Distributed management, 499

Distributed medical applications, 1971

Distributed multimedia systems, 1187

Distributed Object Computing, 1149

Distributed systems, 1255

Distribution, 1857

Document clustering, 1321

Document restructuring, 1075

3D visualization, 1539

Dynamic, 1355

Dynamic bandwidth controller, 635

Dynamic hypertext configuration, 1007

Dynamic priority, 835

Dynamic routing, 401

Dynamic SQL, 1139

Earth science data, 221

Education, 589

Educational multimedia/hypermedia, 1873

Effective bandwidth utilization, 391

Electronic commerce, 1197

Electronic mail, 799, 1979

Electropic management system, 1523

Electronic payment system, 1197

El Nino, 189

E-mail, 1157

Embedded methods, 1243

Endoscopy image analysis, 1971

Engineering process, 1685

Enterprise, 1015

Environment, 189, 1219

Environmental modelling, 231

EOS, 221

Error recovery protocols, 873

EuroCAIRN, 1991

European coordination, 1947

Event-based object interaction, 85

Extended enterprise, 1481

Extensibility, 1095

Failure-tolerance, 921

Fairness, 835, 855

FAQ, 137, 257

FDT, 1659 File caching, 893

FIRST, 1947

Flow control, 855, 1723

Focused overloads, 619

Formalisation, 1685

Formal language, 1585

Formal methods, 1685

Forms, 1355

4th Framework Programme, 1991

Frequently asked questions, 137

Funding, 1991

1:1 future, 1493

Gateways, 675

Generic object navigator, 1269

Genetic algorithm, 231

Geographic distribution, 37

Go-back-n, 873

Graphical map, 85

Graphic design, 179 Graph layout, 85 Graph semantics, 1105 Grif Symposia, 1095 Groups, 1063 Groupware, 69, 1037 Guided tours, 1233

Harvest, 1415 Hierarchical network management, 441 Hierarchy, 1345 High-capacity networks, 1991 High-speed backbone, 575 High-speed networks, 453, 1873, 1953 Home banking, 199 Hop-by-hop, 811 HTML, 3, 53, 963, 1095, 1335, 1857 HTML document model, 1075 HTML documents, 147 HTML extensions, 1105, 1291 HTML style, 1283 HTTP, 25, 53, 907, 931, 1063 Hybrid random access and reservation protocol, Hyper link documents, 1187

Hyper link documents, 1187 Hypermedia, 1105, 1539 Hypertext, 167, 1105 Hypertext authoring, 77 Hypertext visualization, 85

Icons, 179 Image, 1123 Incident coordination, 1947 Incident Response Team, 1947 Incompatible protocols, 1831 Index, 1345 Index DSAs, 551 Indexing, 109, 993, 1175, 1939 Index servers, 551 Information access, 1373 Information clustering, 147 Information filtering, 1175 Information gathering, 119 Information infrastructure, 1769 Information management, 1175 Information merging, 1063 Information mining, 1457 Information on demand, 563 Information retrieval, 137, 147, 563, 1321 Information service, 53, 161 Information society, 1991 Information structuring, 1243 Information systems, 1187 IN management, 689 Input/output finite state machine, 1669 INRIA, 13 Instructor/learner relationship, 1207 Integration, 481 Integrity, 981 Intelligent agents, 137 Intelligent networks, 613, 619, 627, 689

Interactive simulations, 1307 Interactive television, 1559 Interactive video, 1559 Interconnection networks, 1809 Interface, 1345 Intermediation, 1197 Internet, 119, 221, 257, 1197, 1887 Internet banking, 1891 Internet infrastructure, 981 Internetworks, 855 Interoperability, 1269, 1961 Intuitive user interfaces, 1559 IP, 575, 1929, 1953 IP multicast, 429 IPng, 1915 ISDN, 411 ISDN subscribers, 701 ITU, 1685

Java, 941, 1037, 1149 Joins, 1139

K-12 education, 155 Key management, 709

LAN Emulation, 1929 Languages, 1603 Latency, 25, 1445 Legacy, 931 Libraries, 1175 Lightwave networks, 743 Linda, 941 Linking, 1027 Load balancing, 921 Logical naming scheme, 99

Machine learning, 137 MAN, 589 Management domains, 689 Markets, 1769 MARS, 1929 Master/slave model, 1207 Media space, 491 Medical images, 1971 Merchant system, 1197 Mercury Project, 209 Message mapping set, 1831 Message Sequence Charts, 1643 Meta information, 1063, 1243 Meteorology, 189 Methodology, 1685 Metrics, 993 Metropolitan area network, 481 Mid-level management tool, 441 Migration transparency, 1255 MIME, 1979 MIT/LCS, 13 MMM, 1105 Mobile, 1445 Mobile applications, 1373 Mobile code, 1037, 1365

Mobile communications, 613 Mobile computing, 53, 1431

Modeling, 789 Monitoring, 441 Moored buoy, 189 MPEG, 1929 MSC, 1629, 1685

Multiaccess protocol, 371 Multicast, 1929

Multicast, 1929 Multicast routing, 429

Multimedia, 53, 77, 269, 481, 513, 1187, 1559, 1979

Multiple access protocols, 283 Multiple perspective video, 1559 Multiplexer, 411

Multipoint, 269

Multi-table QBE, 1139

Multi-tiered client/server systems, 1149

Name services, 921

NASA, 221

Navigation, 1345

Navigation support, 85

Navigator, 1335

Netservice, 53

Network and server dimensioning, 1397

Network architecture, 603

Network congestion control, 619

Network control protocol, 269

Network design, 627

Network information discovery and retrieval, 127

Network management, 441, 513

Network performance, 627, 1753

Network performance modeling, 627

New applications, 1307

Newsgroups, 1157

New Zealand, 1415

Nondeterminism, 1603, 1669

Object orientation, 1269, 1603

Object-oriented, 1255

Object oriented modelling, 1629

Object request broker, 1149

Ocean, 189

Oceanography, 189

Online financial services, 199

Online shopping, 1469

On-the-fly form generation, 1139

Open architecture, 247

Open communications, 709

Open distributed systems, 941

Open hypermedia, 1027

Open systems, 513

Optical LANs, 371

Oracle, 1523

Organizational analysis, 799

OSI Reference Model, 675

Overflow probability bound, 1739

Oz, 931

Packet switching, 855

Packet video, 345

Peer review, 1523

Performance, 411

Performance analysis, 1457

Performance evaluation, 325, 743, 1809

Performance investigations, 429

Performance modelling, 1809

Personal communications, 613

Personal communications services, 603

Personal secure environment, 1901

Petri nets, 1105

Polarization independent acoustically tunable

optical filter, 773

Policy, 1769, 1991

Prediction, 811

Prefetching, 893

Process algebra, 1643

Protocol architectures, 675

Protocol conversion, 1831

Protocol extensions, 981

Protocols, 247, 1105, 1659

Proxy, 907, 931, 1445

Proxy caches, 1407

Proxy servers, 1063

Public key certification, 1901

Public networks, 1769

Publishing, 1175

Purchasing behavior, 1469

Quality of relationships, 799

Quality of Service, 351, 1187, 1753, 1915

Query execution, 1139

Question answering, 137

Queues with distinct arrival streams, 283

Queuing systems, 345

Radiation therapy, 1971

Radio networks, 675

Random token, 209

Rate control, 811

RDBMS-to-WWW links, 1139

Reactive systems, 1585

Real time, 1685

Real-time data, 189

Real-time services, 1547

Real-time traffic, 855

Referential integrity, 1255

Remote control, 209 Remote procedures, 1603

Replication, 119, 921

Repository, 1335

Requirement specification, 1629

Research, 1857

Research networking, 1991

Resource allocation, 1739

Resource analysis, 1407

Resource control, 269

Resource descriptors, 1027

Resource discovery, 109, 119

Resource maintenance, 1027

Resource reservation in advance, 1915 Retail banking, 199 Retrieval, 1123 Retrieval and resource discovery, 1007 Robots, 209, 993 Routing algorithms, 743 RSVP, 1915

Satellite communication, 563
Scale, 551
Scanning, 835
Scene modeling, 1559
Scholarly electronic publishing, 239
Scientific visualization, 155
Scripting language, 1269
Scripts, 1291
SDL, 1585
SDL-84, 1603
SDL-88, 1603
SDL-92, 1603, 1603, 1617, 1629, 1659, 1669, 1685
SDL tools, 1703

SDL tools, 1703
Searching, 85, 119, 147
Sea surface temperature, 189
Secure payments, 1197
Secure transactions, 1197
Security, 513, 709, 1187
Security policy, 499
Semantics, 1643
Server, 931, 1113
Server-side editors, 1291
Server workload, 37
Services, 1659
Session control, 69
SGML, 1095

SGML on the World-Wide Web, 3 SGML to HTML translation, 239 Shared queueing, 835 Shared workspace, 69 Shuffle Multihop networks, 743 Signalling, 307, 619

Signalling, 307, 619 Simultaneous work, 1385 SNMP, 441 Software agents, 127

Software development, 13 Specialization, 1603 Species mapping, 231 Specification, 1585, 1603

Specification, 1585, 1603, 1659

SQL, 1523 ST2, 351 Standards, 1769

State-dependent routing, 401 Stateful and stateless, 1345 Stateful information retrieval, 239 Statistics, 963, 993

Stimulation, 401 Strategic planning, 1481 Strategy, 1991 Stratified model, 675 Streaming video, 1547 Stream transducers, 1063 Strong typing, 1365
Structured editing, 1075
Structured hypermedia, 1085
Style sheets, 3, 1095
SWGL, 1105
Switching, 835
Switching systems, 603
Synchronous collaboration, 69
Synchronous navigation control, 1207
Synchronous work, 1385
System engineering, 1629

Synchronous work, 1385 System engineering, 1629 TAO, 189 Task interdependencies, 799 Tel, 1355 TCP, 25 Technical implementation, 575, 1953 Technical reports, 247 Technology and policy, 1769 Telebanking, 199 Telecommunication policy, 1769 Telecommunication regulation, 1769 Telecommunications, 1769 Telecommunication service, 1961 Telediagnostics, 1971 Telelearning, 1873 Telerobotics, 209 Teleteaching, 1873 Temperature, 189 TEN-34, 1991 Test generation, 1669 Test purpose, 1669 Test sequence, 1669 Text retrieval, 1175 Three-dimensional user interfaces, 1559 Tk. 1355 TOGA-TAO, 189 Toolkit, 1291 Tools, 963, 1283 Tools assessment, 1703

Tools, 1291
Tools, 963, 1283
Tools assessment, 1703
Tools classification framework, 1703
Tools requirements, 1703
Traffic analysis, 37
Traffic capacity and performance, 603
Traffic management, 635, 1723
Traffic shaping, 453
Transaction cost economics, 1481
Transformation language, 1075
Translation of QoS, 1753
Trusted third party, 1197
Types, 1603

Ubiquitous computing, 1431 Ubiquitous information access, 1431 Ubiquity, 53 Uniform Resource Identifiers, 535 URI broadcasting, 535 URN2URC management, 535 Usability engineering, 179 Usage-based pricing, 257 USC, 209 User and application interfaces, 953 User interface, 53, 543, 1307 User interface design, 179 User interface layout, 1291 User testing, 179

Validation, 1283, 1659 Valid closed path, 1831 Value chain analysis, 1481 Value of information, 1481 Verification, 1659 Video, 411 Video coding, 563 Videoconferencing, 269 Video-mediated communication, 491 Videotex, 199 View-and-markup tools, 1539 Views, 1243 Virtual channel, 401 Virtual circuit, 401 Virtual connection, 401 Virtual documents, 1063 Virtual infrastructure, 1769 Virtual meeting room, 491 Virtual path, 391 Virtual reality, 1457 Virtual route, 401 Visualization, 993, 1857 VLSI: Switch architecture, 1791 VRML, 1539, 1559, 1857

Wavelength division multiplexing, 371 W3C, 13
WDM star network, 773
Web applications, 13, 941
Web authoring, 1015
Web-based business, 1481
Web browser, 1493
Web browser support tool, 85

Web ethics, 127 Web page, 1493 Web server, 1493 Web server extension, 99 Web site, 1493 Web spiders, 127 Web traffic, 1397 Web traversal robot, 99 White pages directory, 551 Wide area networks, 811 Window flow control, 873 Windowing, 835 Winds, 189 Wireless, 53 Wireless data communications, 283 Wireless LANs, 283 WLIS, 921 Workflow, 1501 Workflow distribution model, 1961 Workflow management systems, 1961 World Wide Web, 25, 137, 161, 167, 231, 247, 963, 981, 1063, 1105, 1149, 1175, 1197, 1255, 1493, 1891 Worst-case traffic, 1739 W3 servers, 1053 WWW, 3, 25, 53, 69, 77, 85, 155, 199, 221, 1015, 1105, 1157, 1269, 1979 WWW browser, 1539 WWW caching, 893 WWW education, 1219 WWW server, 1233

X.500, 543, 551, 1939 X.400, 1979 X.700 management, 1901

Yellow Pages, 1939

Z39.50, 239

